

DIGIDIM Router (910)

The 910 DIGIDIM Router uses an Ethernet connection (10/100 Mb/s) as a network backbone to seamlessly combine DALI networks.

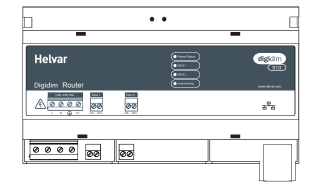
Basic functionality is available out of the box without any programming. Helvar's Designer software allows for advanced configuration and functional programming of the router.

The system provides energy-saving features via presence detection and daylight harvesting. Further automation can be achieved through scheduled events.

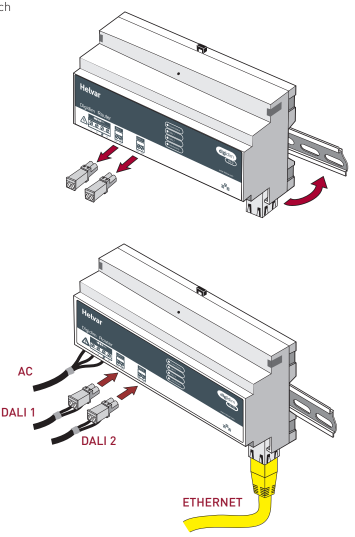
A PC can be connected to the system for diagnostics and logging purposes if required, but there is no need for PC control in daily operation, as all data is stored within the system itself. The elimination of a central controller ensures that no single point of failure can cause a total system shutdown.

Key Features

- Support for 128 DALI devices (64 DALI devices on each subnet).
- Built-in real-time clock.
- Can be networked together to form large scalable systems.
- Provides local as well as central control if required.
- Compatible with other Helvar routers (905/920).
- Integration with other building systems.
- Universal supply input.



Installation





freedom in lighting



freedom in lighting

Technical Data

Connections

Mains cable:	Solid core up to 4 mm ² Stranded up to 2.5 mm ²
DALI cable:	2-wire mains rated, 0.5 mm² – 2.5 mm² Max. length: 300 m @ 1.5 mm²
Ethernet:	1 × RJ45 10/100 Mb/s, Cat 5E up to 100 m (Auto MDI/MDI-X crossover)
Power	
Mains supply:	100 VAC – 240 VAC (nominal) 85 VAC – 264 VAC (absolute) 45 Hz – 65 Hz
Power consumption:	23 VA (DALI subnet fully loaded)
Power circuit protection:	External protection max. 6 A. Earth mandatory.
DALI output supply	
DALI-OUT current:	2 × 250 mA (current limited)
Mechanical data	
Dimensions:	9U - 160 mm × 100 mm × 58 mm
Weight:	260 g

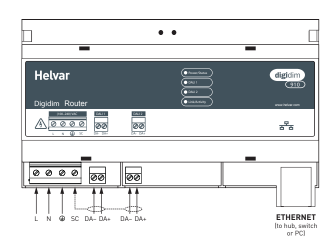
cable.

0 °C to +40 °C

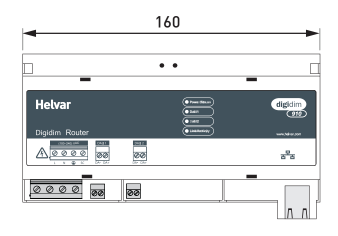
-10 °C to +70 °C

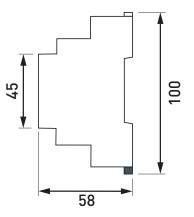
Operating and storage conditions

Inputs/Outputs



Dimensions (mm)





Storage temperature:	-10 °(
Conformity and stan	dards

Relative humidity:

Ambient temperature:

Mounting:

IP code:

oomorning and stant	
DALI data transfer:	DALI standard IEC 62386, with Helvar extensions
EMC emission:	EN 55022 Class A
EMC immunity:	EN 55024
Safety:	EN 60950
Environment:	Complies with WEEE and RoHS directives.

DIN Rail. Keep mains and DALI wiring separate from Ethernet

IP30 (IP00 at connectors)

Max. 90 %, noncondensing

Helvar 910 DIGIDIM Router: Datasheet